CLASSIFICATION d DEN SSIFICATION DEN 12 DESCRIPTION CENTRAL INTELLIGENCE MENCY

REPORT

50X1-HUM

INFORMATION FROM

Economic; Technological - Electrical equipment

FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO.

DATE OF **INFORMATION**

1951 - 1952

COUNTRY

SUBJECT

HOW **PUBLISHED**

DATE DIST. 18 Apr 1952

WHERE

PUBLISHED

USSR

Daily newspapers

USSR

NO. OF PAGES

DATF

PUBLISHED LANGUAGE

4 Oct 1951 - 11 Jan 1952

SUPPLEMENT TO

REPORT NO.

Russian

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

SOVIET PROJECTS, INSTITUTIONS GET TELEPHONE EQUIPMENT

RIGA PLANT SHIPS TELEPHONE EXCHANGES TO CONSTRUCTION FROJECTS -- Riga, Sovetskaya Latviya, 11 Oct 51

The Riga VEF Plant yesterday shipped a 200-line automatic telephone exchange to the Stalingrad GES project. The exchange was produced ahead of schedule and was given a high rating.

Riga, Sovetskaya Latviya, 20 Nov 51

The dial telephone system set up at the Volga-Don Canal project was produced at the Riga VEF Flant. Other products made by the plant may be found at the Kuybyshev and Stalingrad hydroelectric projects, on the shores of the Dnieper, and in Central Asia. Complicated communications equipment has been produced by the plant in the postwar period.

Riga, Sovetskaya Latviya, 1 Jan 52

From the Riga VEF Plant alone the construction projects in 1951 received 16 tolephone exchanges and about 2,700 telephone units. During the early months of 1952 the plant will ship 32 telephone exchanges and 700 telephone units to the hydroelectric station and canal projects.

Moscow, Moskovskaya Pravda, 10 Jan 52

The Riga VEF Plant is ready to ship a dial system telephone exchange to the Volga-Don Canal project. During the first quarter, the plant will provide the construction projects with several such exchanges and a great deal of telephone equipment. The Riga RET Plant has dispatched a large shipment of apparatus for overhead traveling cranes to the Tsimlyanskaya GES project.

- 1 -

		CL	ASSIFICATI	ON	CONFIDENTIAL	 		
STATE	XINA	W)	NSRB		DISTRIBUTION			
ARMY	X AIR		K FB≀]	

CONFIDENCE LA

50X1-HUM

PRODUCE DIAL TELEPHONES FOR INSTITUTIONAL USE -- Minsk, Sovetshaya Belorussiya,

Plants of the Ministry of Communications Equipment Industry have developed a small dial system telephone exchange for institutional use in village soviets, kolkhozes and sovkhozes, plants, institutions, and MTS.

The first such exchanges, set up in Moscow and Leningrad oblasts and in the Latvian SSR, have shown improvements in audibility and have secured around-the-clock connections with central points.

TO PUT OUT COMMUNICATIONS EQUIPMENT -- Moscow, Trud, 11 Jan 52

The Molotov Telephone Plant is scheduled to produce 100 telephones and 200 microtelephones in the first quarter of 1952 for the Kuybyshev GES project.

The plant will deliver thousands of communications sets to the Stalingrad GES project and has resolved to complete orders for construction projects in

NEW RECORDER OUTSTRIPS OLDER MODELS -- Moscow, Vechernyaya Moscow, 4 Oct 51

Theatrical lighting equipment is produced by the Moscow Gosteasvet Electrical Machinery Plant. Lately, the plant has produced new models of sound-recording equipment, including the MAG-8 three-spread sound recorder, which is able to make an uninterrupted recording four times longer than the old models.

ASK MORE BATTERIES FOR HEARING AIDS -- Leningradskaya Pravda, 23 Oct 51

F. Khrabrov, director of the Central Surgical Warehouse of the Leningrad City Pharmaceutical Administration, complains of the shortage of hearing aid batteries. He charged Glavelektrosvazsbyt (Main Administration of Communications Equipment Sales) with failure to respond to repeated requests for batteries.

In the past 9 months, Leningral received only 125 sets of batteries, when its actual needs are at least three to four times as great. More than 300 people are waiting for batteries.

BATTERY PLANT CUTS PRODUCTION COSTS IN HALF -- Tallin, Sovetskaya Estoniya,

The Tallir Ika Battery Flant, as of 5 December, has saved various metals valued at nearly 180,000 rubles. The plant makes small items such as batteries for flashlights, cells for telephones, and radio receivers.

Cutting production costs in half, the plant has made a profit in small items of about 600,000 rubles since the first of the year.

- E N D -

- 2 -

CONFIDENTIAL